ELECTRIC RATES 2010

Rate	Description of Rate	Rate Charges	
Residential (rate 10)	Used for apartments and dwellings providing domestic accommodations for an individual family. Applicable to residential users with summer usages exceeding 700 KWH in any month.	Charges: Service = \$10.70 Energy (per KWH) = .0873 PCRA (per KWH) =.01256 for February 2010, PCRA (per KWH) =.01517 for March 2010, PCRA (per KWH) =.01662 for April	
Residential (rate 11) (Small User)	Used for apartments and dwellings providing domestic accommodations for an individual family. Applicable to residential users with summer usages less than 700 KWH in any month.	Charges: Service = \$10.70 Energy (per KWH) = .0724 PCRA (per KWH) =.01256 for February 2010, PCRA (per KWH) =.01517 for March 2010, PCRA (per KWH) =.01662 for April	
Small Commercial (rate 22A)	Small commercial rate for commercial customers with monthly demands less than 10 KWD.	Charges: Service = \$71.00 Energy (per KWH) = .1055 PCRA (per KWH) =.01256 for February 2010, PCRA (per KWH) =.01517 for March 2010, PCRA (per KWH) =.01662 for April	
Commercial (rates 20, 22, 39) Rate 20 – Churches and Schools Rate 22 – General Commercial Rate 39 – Flat rate – No meter	General commercial rate for commercial customers with monthly demand usage between 10 and 49 KWD or flat rate unmetered commercial accounts.	Charges: Service = \$66.00 Demand (per KW) = 15.37 per KW Energy (per KWH) = .0420 PCRA (per KWH) =.01256 for February 2010, PCRA (per KWH) =.01517 for March 2010, PCRA (per KWH) =.01662 for April	
Commercial Primary (rate 22P)	General commercial rate for primary voltage customers with monthly demand usage between 10 and 49 KWD.	Charges: Service charge = \$117.00 Demand (per KW)= 20.62 Energy (per KWH) =.0388 per KWH PCRA (per KWH) =.01256 for February 2010, PCRA (per KWH) =.01517 for March 2010, PCRA (per KWH) =.01662 for April	
Large Commercial (rate 23S & 31) Rate 23S – large commercial / industrial secondary Rate 31- Large churches and schools	Large commercial secondary voltage rate for large commercial and industrial customers with monthly demand usage exceeding 50 KWD.	Charges: Service = \$115.00 Demand (per KW) = \$18.76 Energy (per KWH) = .0420 PCRA (per KWH) = .01256 for February 2010, PCRA (per KWH) = .01517 for March 2010, PCRA (per KWH) = .01662 for April	
Large Commercial (rate 23P)	Large commercial <u>primary voltage</u> rate for large commercial and industrial customers with <u>monthly demand usage exceeding 50 KWD.</u>	Charges: Service = \$120.00 Demand (per KW) = \$17.84 Energy (per KWH) = .0388 PCRA (per KWH) = .01256 for February 2010, PCRA (per KWH) = .01517 for March 2010, PCRA (per KWH) = .01662 for April	

	Description	Average Monthly KWH Used	Area Light Rate
Private Area Lighting Monthly Charge 100 HPS		45 KWH	27.15
Private Area Lighting Monthly Charge 150 HPS	* Not Available for new installations	58 KWH	30.52
Private Area Lighting Monthly Charge 200 HPS		87 KWH	39.57
Private Area Lighting Monthly Charge 250 HPS	* Not Available for new installations	98 KWH	42.31
Private Area Lighting Monthly Charge 400 HPS		160 KWH	52.20
Private Area Lighting Monthly Charge 175 MV	* Not Available for new installations	67 KWH	29.89
Private Area Lighting Monthly Charge 400 MV	* Not Available for new installations	150 KWH	48.42
Private Area Lighting Monthly Charge 250 FL HPS		98 KWH	49.26
Private Area Lighting Monthly Charge 400 FL HPS		160 KWH	64.41
Private Area Lighting Monthly Charge 55 LPS		28 KWH	45.05
Private Area Lighting Monthly Charge 55 FL LPS		28 KWH	45.05
Private Area Lighting Monthly Charge 250 MH		100 KWH	52.20
Private Area Lighting Monthly Charge 400 MH		158 KWH	64.20

winter = October through May

summer = June through September

KWH = Kilowatt hour; PCRA = Power cost reserve adjustment.

HPS = high pressure sodium; MV = mercury vapor; FL = floodlight; LPS = low pressure sodium; MH = metal halide